

IN THE SPECIFICATION

Please amend the last paragraph on page 2 as follows:

Even with improvements in map imaging (e.g., more recent introduction of display drivers that can accommodate 3D-mapping), a navigation display is not appealing or interesting to an operator or passenger of a vehicle when it is not being directly relied upon for navigation purposes. However, these systems are typically retained “on” for long periods once activated for convenience.

Please amend the second and third paragraphs on page 11 as follows:

Figure 3A further illustrates navigation/non-navigation switchover means 48 for providing for the presence of the favorite image on the screen which in a preferred embodiment features a switchover trigger or means for initiating or activating switching from a navigation mode to a non-navigation mode and means for carrying out a display image transfer upon activation of the initiation means. Thus, if the navigation image is present on the display screen and the switchover means is activated, the means for replacing the navigational image with a non-navigational image (preferably full screen such as 90% to 100%) is activated to achieve the screen display changeover. This switchover trigger or initiation means is preferably present on the screen image of the map image screen as a touch screen activator represented in Figure 1 by the “smiley face” touch screen display ^{[[48]]} 49, although other switchover activation means are also featured under the present invention such as a voice command switchover activation means trigger, a housing based trigger or a remote from display monitor trigger.

When the switchover means 48 is activated (e.g., an activation means is depressed as in the depressing of touch screen button 49 shown in Figure 1) the switchover means activates the system to have the favorite image appear in place of the map image by, for example, single screen complete replacement or a windowing or layering of images processes (preferably on a full screen default mode). Switchover means 48 can also be a toggle switching means providing for a return or presentation of the map image when the current display mode is the non-navigation mode and the switchover is activated, and vice versa. Alternatively, the present inventions features separate switchover activation means with common or independent means for carrying out a display image transfer, for example, means for switching going from one display mode to another, such as the above touch screen button for the favorite image, and a separate switchover activation means (e.g., touch pad or button) either on the screen or at an alternate location as in the display housing region.